

# IEEE PELS CORPORATE ENGAGEMENT PROGRAM

## MISSION

The objectives of the Society shall be scientific, literary, and educational in character. The Society shall advance the theory and practice of electrical and electronics engineering and of the allied arts and sciences and it shall promote a high level of technical excellence among its Members... The Society shall aid in promoting close cooperation and exchange of technical information among its Members and Affiliates, and to this end shall hold meetings for the presentation of papers and their discussion, shall sponsor periodicals and special publications, promote the use of electronic media, and through its committees shall study and provide for the needs of its Members and Affiliates.”  
(IEEE Power Electronics Society Constitution, art. 1, sec. 2-3)

## ABOUT PELS

Leaders in the Innovation of Power Electronics  
The Power Electronics Society (PELS) is one of the fastest-growing technical societies of the Institute of Electrical and Electronics Engineers (IEEE). For decades, PELS has facilitated and guided the development and innovation in power electronics technology, which includes the application of circuit theory and design techniques, the development of analytical tools for efficient conversion, control, and conditioning of electric power, and the effective use of electronic components. Some of our members include distinguished award winners, practitioners, and preeminent researchers. PELS also publishes the [IEEE Transactions on Power Electronics](#), a top-referenced journal among all IEEE publications, [IEEE Power Electronics Magazine](#), and [IEEE Open Journal of Power Electronics](#).

PELS dedicates itself to:

- Keeping members up to date on advances in power electronics research and state-of-the-art technological developments to remain competitive in the workplace.
- Providing necessary tools to help members grow both personally and professionally.
- Upholding vital educational and scientific aspects of power electronics and their applications.



# Packages

\*All packages are valid for (1) year

## Contributor

5+ IEEE and PELS Memberships

### Membership

- Complimentary PELS Membership (for existing IEEE Members)
  - Includes: IEEE PELS Digital Library, IEEE Journal of Wireless Power Technologies, IEEE Electrification Magazine Subscription, IEEE Journal of Emerging and Selected Topics in Power Electronics Subscription, IEEE Power Electronics Magazine Subscription, IEEE PELS Resource Center

### Promotion via PELS

- Company highlight on PELS Website and Social Media (LinkedIn, Facebook, Instagram, X)
- Company highlight in PELS Exhibit Booth at APEC and ECCE
- Company feature in one (1) PELS membership e-newsletter
- Opportunity to include promotional short video link on PELS Website

### Engagement

- Participation in a Corporate Member Forum at APEC
- Opportunity to attend PELS Open Board Meetings at APEC and ECCE
- Introduction to local PELS Region Chairs and Chapters for collaboration
- Opportunity to collaborate with PELS WIE, YP, and Mentorship Committees

### Webinars

- Opportunity to host a live industry or technical webinar to be shared on the PELS Resource Center. \*Topic subject to PELS approval.

### Job Board

- Five (5) complimentary job postings on the PELS Job Board

## Innovator

USD \$20,000

Industry Innovators receive all the Industry Contributors Company Benefits with the additional opportunities listed below.

### Engagement

- Opportunity to meet with the Industry Advisory Committee

### Conferences

- Event Sponsorship up to USD \$2500 for one (1) PELS Conference
- One (1) Roundtable at Mentorship RoundTable at APEC or ECCE-NA
- Possibility to Speak at PELS Sponsored Event during a PELS Meeting Series (APEC, ECCE)  
\*Topic is subject to PELS approval.

### Standards

- Invitation to participate in PELS Roadmaps and relevant standard working group

### Publications - PELS Magazine

- 1 Guest Column
- 1 Video Highlight of New Technology featured in Industry News Feed
- 1 One-Page Company Highlight
- Complimentary Printed Copy